	CENTRAL INTELLIGENCE	E AGENCY	REPORT	
	INFORMATION F	REPORT	CD NO.	
	SECRET		_	
COUNTRY	Germany (Russian fone)		DATE DISTR. 21 APR 3	[949
SUBJECT	Brown Coal Production during 1948		NO. OF PAGES 1	
PLACE ACQUIRED			NO. OF ENCLS.	
DATE OF INI			SUPPLEMENT TO REPORT NO.	50X1-HUI
CF THE UNITED ST D. B. C., 31 AND ST OF ITS CONTENTS BIBITED BY LAW.	Define information affection for national defence of ares wither the meaning of the septomage act so i, as alsended, the technique act so i, as alsended, the transmission of the septomage act so is any manner to an undartedired beson is free expenditude of this form is free dependential of this form is free dependential of this form is free dependential.	THIS IS UNE	VALUATED INFORMATION	50X1-HUN
1.	During 1948, the Poviet Zone of Germs of coal and briquettes, which are to	any produced be compared	the following amounts with the 1947 productions	
	Brown coal	lll million	-	ıs
	Briquettes	30 million		
2.	Briquettes  Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could since, despite all the efforts of the	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	us /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the seasonal not be held,	tons 26.8 million ton 948 with an average of setback in the first and has not been reached	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	eak in July 1 the ceasonal not be held, Hennecke no	tons 26.8 million ton 948 with an average of setback in the first and has not been reached vement.	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	Document	26.8 million ton 948 with an average of setback in the first and has not been reached vement.  No.  Class.	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	Document NO CHANG	No.  E in Class.  SSIFIED  HANGED TO: TS S	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	Document NO CHANG	No.  26.8 million ton 948 with an average of setback in the first and has not been reached vement.  No.  102 E in Class.	<b>is</b> /
2.	Production during 1948 reached its pe 9,600,000 tons of brown coal, after t quarter. This peak production could	Document NO CHANG Class. C Auth: D	No.  E in Class.  SSIFIED HANGED TO: TS S G  DA Wene, 4 Apr 77	